

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) An automatic analyzer having reagent disks for arranging on a circumference thereof plural reagent containers, and a reaction disk for arranging on a circumference thereof plural reaction cells, said automatic analyzer reacting a reagent received in ~~said reagent containers~~ with a sample in said reaction cell to analyze the reaction of said sample, comprising:
 - a plurality of reagent disks ~~that rotate independently of each other~~;
 - a plurality of reagent dispensing probes arranged at each of said reagent disks, ~~each of said~~ including first reagent dispensing probes arranged at a first one of said reagent disks being arranged to suck ~~said~~ a reagent from one of said reagent ~~containers~~, containers on said first reagent disk and to inject said reagent into one of said reaction cells arranged at a dispensing position on said reaction disk, ~~at least~~ ~~one pair of said~~ and second reagent dispensing probes arranged at a second one of said reagent disks being arranged to suck a reagent from one of said reagent ~~containers~~ on said second reagent disk and to inject said reagent sucked from said ~~reagent container~~ into said reaction cell arranged at the same said dispensing position of said reaction disk at which said reagent sucked from one of said reagent containers on said first reagent disk is injected;
 - a moving mechanism for moving said plurality of reagent dispensing probes between said reagent disks and said reaction disk; and

a controller for controlling ~~said reagent disks and said reagent probes so that only one of said reagent dispensing probes sucks said reagent from said reagent container on one of said reagent disks in a predetermined unit cycle time movements of said reaction disk, said reagent disks, said plurality of reagent dispensing probes, and said moving mechanism at each of predetermined continuous cycles, including controlling said plurality of reagent dispensing probes and said reagent disks so that only one of said plurality of reagent dispensing probes arranged at each reagent disk sucks a reagent from a reagent container of said each reagent disk within a same cycle of said predetermined continuous cycles.~~

2. (canceled)

3. (currently amended) An automatic analyzer according to claim 1, wherein in a course of said reaction within said reaction cell, ~~said plural~~ reagents and said sample can be reacted in said reaction cell, and ~~said plural~~ reagents for use in said reaction are ~~arranged on~~ received from the same one of said reagent disks.

4. (currently amended) An automatic analyzer according to claim 1, further comprising a plurality of sets, each of which is composed of a sampling probe for dispensing samples, ~~said reagent dispensing probe and~~ one of said reagent disks ~~and one of said reagent dispensing probes arranged thereat, and a~~ wherein ~~said controller is arranged~~ for controlling said automatic analyzer such that no combination of said sampling probe, ~~said reagent dispensing probe and~~ said reagent

disk and said reagent dispensing probe in plural ones of said sets is used for a single analysis.

5. (currently amended) An automatic analyzer according to claim 1, further comprising wherein said moving mechanism-capable of is arranged for reciprocating said reagent dispensing probe along a rail extending over said plural reagent disks.

6. (canceled)

7. (currently amended) An automatic analyzer according to claim 1, wherein at least one of said plural plurality of reagent disks is arranged inside said reaction disk, a said at least one reagent disk arranged inside said reaction disk having a central axis which is the same as a central axis of said reaction disk.

8. (currently amended) An automatic analyzer according to claim 1, wherein at least one of said reagent dispensing probes is provided with a said moving mechanism-capable of is arranged for moving said at least one of said reagent dispensing probe probes in a direction substantially vertical to said rail.

9. (previously presented) An automatic analyzer according to claim 1, wherein said reagent containers can each store in a single package both of a first reagent and a second reagent to be used for the same analysis item, and can each be replaced package by package.

10. - 12. (canceled)